## **AMENDMENTS TO THE CLAIMS:**

Replace the claims with the following rewritten listing:

- 1. (Currently Amended) A door comprising two vertical slides (2) and at least one flexible shutter (4) capable of being folded in thean upper part of the slides, having at least one transverse stiffening bar (12), characterized in that a guide device (14) is engaged in thean extension of the at least one stiffening bar (12) producing a guide of the shutter (4) in at least one of the slides (2) in a plane offset relative to thea plane of the shutter (4), the shutter (4) being pressed against a surface of the slide (2).
- 2. (Currently Amended) The door as claimed in claim 1, eharacterized in that wherein the guide device-(14) has at least one guide member whose axis is offset relative to the plane of the shutter-(4).
- 3. (Currently Amended) The door as claimed in claim 1-or claim 2, characterized in that wherein the connection between the guide device (14) and the stiffening bar-(12) allows the guide device (14) to rotate relative to the stiffening bar-(12).
- 4. (Currently Amended) The door as claimed in one of claims 1 to 3, characterized in that wherein at least one of the connections between the guide devices (14) and, first, the stiffening bar-(12) and, secondly, the slide-(2) is capable of dislocating under an external action exceeding a predetermined value.
- 5. (Currently Amended) The door as claimed in one of claims 1 to 4, characterized in that wherein the guide device (14) has at least one breakaway or deformation zone likely to disengage the guide device from the stiffening bar (12) or from the slide (2).
- 6. (Currently Amended) The door as claimed in one of claims 1-to-5, comprising two parallel flexible shutters (4), characterized in that wherein it comprises the a-guide device (14) that can engage with a stiffener (12) belonging to each of the shutters, having at least one guide member offset relative to the plane of each of the flexible shutters (4).

- 7. (Currently Amended) The door as claimed in claim 6, characterized in that wherein at least one link strut-(44) connects two stiffening bars (12).
- 8. (Currently Amended) The door as claimed in one of claims 1-to 7, characterized in that wherein each of the slides has a first flange (28) against thean outer face of which the shutter presses and a second flange (29) delimiting with the first flange a groove receiving a guide member of the guide device.
- 9. (Currently Amended) The door as claimed in one of claims 1-to 7, characterized in that wherein the shutter has a window (32) at the an end of each stiffening bar (12) through which the guide device (14) protrudes.
- 10. (Currently Amended) A guide device for a door as claimed in one of claims 1-to 9, characterized in that it comprises a body having, the guide device comprising a body having at a first one of its ends, at least one means of engagement with a stiffening bar (12), and, at its a second end, at least one guide member whose axis is offset relative to thean axis of the means of engagement with the stiffening bar-(12).
- 11. (Currently Amended) The device as claimed in claim 10, eharacterized in that it emprises athe body having a large base (16) and a small base (17) that are parallel and connected by a semicylindrical wall (18) perpendicular to the two bases, the large base (16) being fitted with at least one guide member and the small base (17) having a blind hole capable of receiving a stiffening bar.
- 12. (Currently Amended) The device as claimed in claim 11, <del>characterized in that</del> wherein the guide members comprise:
- a ring having a semicylindrical wall (22)-placed in thean extension of the semicylindrical wall and a flat wall, and
- a rotary roller-(23).

- 13. (Currently Amended) The device as claimed in claim 12, <del>characterized in that</del> wherein the semicylindrical <del>ring (22)</del> wall encloses a roller-(39).
- 14. (Currently Amended) The device as claimed in claim 13, eharacterized in that wherein the guide members eonsist of comprise two rollers (41) oriented in a V-formation one relative to the other, capable of pressing against a rib (42) having a V-section.
- 15. (Currently Amended) The device as claimed in claim 10, characterized in that it emprises athe body having a large base (16) and two small bases (17) symmetrical relative to thea mid-plane, each of the bases being connected to the large base by a first semicylindrical wall (18), the large base being fitted with at least one guide member and each of the small bases having a blind hole capable of receiving a stiffening bar (12).
- 16. (Currently Amended) The device as claimed in claim 15, <del>characterized in that</del> wherein the guide members comprise:
- a rotary roller (23), and
- two rings symmetrical relative to the rotary roller (23) having a second semicylindrical wall-(22) placed in the an extension of the first semicylindrical wall and a flat wall.